## CPC COOPERATIVE PATENT CLASSIFICATION

## C CHEMISTRY; METALLURGY

(NOTES omitted)

## **CHEMISTRY**

5/004

• {Enzymes}

- C12 BIOCHEMISTRY; BEER; SPIRITS; WINE; VINEGAR; MICROBIOLOGY; ENZYMOLOGY; MUTATION OR GENETIC ENGINEERING (NOTES omitted)
- C12C BEER; PREPARATION OF BEER BY FERMENTATION (ageing or ripening by storing C12H 1/22; methods for reducing the alcohol content after fermentation C12H 3/00; methods for increasing the alcohol content after fermentation C12H 6/00; venting devices for casks, barrels or the like C12L 9/00); PREPARATION OF MALT FOR MAKING BEER; PREPARATION OF HOPS FOR MAKING BEER

## WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Preparation of malt	5/006	{Beta-glucanase or functionally equivalent}
1/02	Pretreatment of grains, e.g. washing, steeping	3/000	enzymes}
1/027	Germinating	5/008	• {Hop surrogates}
1/0275	• • {on single or multi-stage floors}	5/02	Additives for beer
1/033	in boxes or drums	5/023	• • {enhancing the vitamin content}
1/047	Influencing the germination by chemical or	5/026	• • {Beer flavouring preparations}
1/01/	physical means	5/04	Colouring additives
1/053	by irradiation or electric {or wave energy} treatment	7/00	Preparation of wort (malt extract C12C 1/18)
1/067	• Drying	7/01	<ul> <li>Pretreatment of malt, e.g. malt grinding</li> </ul>
1/073	Processes or apparatus specially adapted to save	7/04	<ul> <li>Preparation or treatment of the mash</li> </ul>
1,0,0	or recover energy	7/042	• • {Mixing malt with water}
1/10 1/12	<ul><li>Drying on fixed supports</li><li>Drying on moving supports</li></ul>	7/044	• • {Cooling the mash ( <u>C12C 7/067</u> takes precedence)}
1/125	Continuous or semi-continuous processes for	7/047	part of the mash being unmalted cereal mash
1/123	steeping, germinating or drying	7/053	part of the mash being non-cereal material
1/13	<ul> <li>with vertical transport of the grains</li> </ul>	7/06	Mashing apparatus
1/135	with vertical transport of the grains     with horizontal transport of the grains	7/062	• • { with a horizontal stirrer shaft}
1/15	Grain or malt turning, charging or discharging	7/065	• • { with a vertical stirrer shaft}
1/13	apparatus	7/067	• • { with cooling means }
1/16	After-treatment of malt, e.g. malt cleaning,	7/14	<ul> <li>Lautering, i.e. clarifying wort</li> </ul>
	detachment of the germ	7/16	• • by straining
1/18	Preparation of malt extract or of special kinds of	7/161	• • {in a tub with a perforated false bottom}
	malt, e.g. caramel, black malt (malt products for use	7/163	• • { with transport of the mash by or relative to a
	as foodstuffs <u>A23L</u> )		filtering surface}
3/00	Treatment of hops	7/165	• • in mash filters
3/02	Drying	7/17	• • • in lautertuns {, e.g. in a tub with perforated
3/04	<ul><li>Drying</li><li>Conserving; Storing; Packing</li></ul>		false bottom}
3/04	Powder or pellets from hops	7/175	• by centrifuging
3/08	Solvent extracts from hops	7/20	• Boiling the beerwort (brew kettles <u>C12C 13/02</u> )
3/085	Solvent extracts from nops     {Extraction of hops with beerwort}	7/205	• • {Boiling with hops}
3/083	(Extraction of nops with beer wort)     using carbon dioxide	7/22	Processes or apparatus specially adapted to
3/10	Isomerised products from hops		save or recover energy
3/12	Isomensed products from nops	7/24	• Clarifying beerwort between hop boiling and
5/00	Other raw materials for the preparation of beer	7/06	cooling
5/002	• {Brewing water}	7/26	• Cooling beerwort; Clarifying beerwort during or
5/004	• {Enzymes}		after the cooling

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7/28	<ul> <li>After-treatment {, e.g. sterilisation (<u>C12C 11/00</u> takes precedence)}</li> </ul>
7/282	• • {Concentration or beerwort}
7/285	• • {Drying beerwort}
7/287	• • {Treating beerwort with hopextract (C12C 7/205 takes precedence)}
9/00	{Methods specially adapted for the making of beerwort}
9/02	• {Beerwort treatment; Boiling with hops; Hop extraction}
9/025	• • {Preparation of hop extracts (extraction with beerwort <u>C12C 9/02</u> ); Isomerisation of these extracts; Treatment of beerwort with these extracts; Surrogates of the hop}
11/00	Fermentation processes for beer (preparation of wine C12G 1/00)
11/003	• {Fermentation of beerwort}
11/006	• {Fermentation tanks therefor}
11/02	. Pitching yeast
11/06	Acidifying the wort
11/07	• Continuous fermentation
11/075	• • {Bioreactors for continuous fermentation}
11/09	Fermentation with immobilised yeast
11/11	• Post fermentation treatments, e.g. carbonation, or concentration (methods for reducing the alcohol content after fermentation C12H 3/00; methods for increasing the alcohol content after fermentation C12H 6/00)
12/00	Processes specially adapted for making special kinds of beer
12/002	• {using special microorganisms}
12/004	• • {Genetically modified microorganisms}
12/006	• {Yeasts (processes for seeding C12C 11/02)}
12/008	• • {Lactic acid bacteria}
12/02	• Beer with low calorie content ( <u>C12C 12/04</u> takes precedence)
12/04	• Beer with low alcohol content (methods for reducing the alcohol content after fermentation C12H 3/00)
13/00	Brewing devices, not covered by a single group of C12C 1/00 - C12C 12/04
13/02	• Brew kettles $\{(\underline{C12C\ 11/075}\ takes\ precedence)\}$
13/025	• • {heated with steam}
13/06	heated with fire
13/08	with internal heating elements
13/10	. Home brew equipment
2200/00	Special features
2200/01	<ul> <li>Use of specific genetic variants of barley or other sources of fermentable carbohydrates for beer brewing</li> </ul>
2200/05	• Use of genetically modified microorganisms in the preparation of beer
2200/31	
2200/31	. Clarifying wort before or during or after cooling
2200/35	<ul> <li>Clarifying wort before or during or after cooling</li> <li>Dissolving, reconstituting or diluting concentrated or dried wort</li> </ul>

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